
Sequence Listing could not be accepted due to errors.

See attached Validation Report.

If you need help call the Patent Electronic Business Center at (866) 217-9197 (toll free).

Reviewer: Durreshwar Anjum

Timestamp: [year=2007; month=12; day=13; hr=10; min=7; sec=33; ms=709;]

Reviewer Comments: Seq Id 1 through 12

Invalid responses for <213>, the valid responses can be either Artificial, unknown or Genus and species. The inserted responses in <213> can be valid if inserted in <223> and indicate <213> responses as Artificial or Unknown.

Validated By CRFValidator v 1.0.3

Application No: 10593659 Version No: 1.0

Input Set:

Output Set:

Started: 2007-11-21 17:38:17.978

Finished: 2007-11-21 17:38:19.425

Elapsed: 0 hr(s) 0 min(s) 1 sec(s) 447 ms

Total Warnings: 10

Total Errors: 12

No. of SeqIDs Defined: 22

Actual SeqID Count: 22

Error code		Error Description
E	356	Organism is not permitted in <213> in SEQ ID (1)
Ε	356	Organism is not permitted in <213> in SEQ ID (2)
E	356	Organism is not permitted in <213> in SEQ ID (3)
E	356	Organism is not permitted in <213> in SEQ ID (4)
E	356	Organism is not permitted in <213> in SEQ ID (5)
E	356	Organism is not permitted in <213> in SEQ ID (6)
E	356	Organism is not permitted in <213> in SEQ ID (7)
E	356	Organism is not permitted in <213> in SEQ ID (8)
E	356	Organism is not permitted in <213> in SEQ ID (9)
E	356	Organism is not permitted in <213> in SEQ ID (10)
E	356	Organism is not permitted in <213> in SEQ ID (11)
E	356	Organism is not permitted in <213> in SEQ ID (12)
W	402	Undefined organism found in <213> in SEQ ID (13)
W	402	Undefined organism found in <213> in SEQ ID (14)
W	402	Undefined organism found in <213> in SEQ ID (15)
W	402	Undefined organism found in <213> in SEQ ID (16)
W	402	Undefined organism found in <213> in SEQ ID (17)
W	402	Undefined organism found in <213> in SEQ ID (18)
W	402	Undefined organism found in <213> in SEQ ID (19)
W	402	Undefined organism found in <213> in SEQ ID (20)

Input Set:

Output Set:

Started: 2007-11-21 17:38:17.978

Finished: 2007-11-21 17:38:19.425

Elapsed: 0 hr(s) 0 min(s) 1 sec(s) 447 ms

Total Warnings: 10

Total Errors: 12

No. of SeqIDs Defined: 22

Actual SeqID Count: 22

Error code Error Description

W 402 Undefined organism found in <213> in SEQ ID (21)

W 402 Undefined organism found in <213> in SEQ ID (22)

SEQUENCE LISTING

<110>	Hardwick, James; Dai, Hongyue; Lamb, John R. Sepp-Lorenzino, Laura; Severino, Michael E.; Zhang, Chunsheng	
	Method and Biomarkers for Detecting or Endothelial Cell Proliferation	
<130>	21412YP	
<140>	10593659	
	2007-11-21	
	PCT/US2005/009874	
<151>	2005-03-24	
<150>	60/556,645	
	2004-03-26	
<160>	22	
<170>	FastSEQ for Windows Version 4.0	
<210>	1	
<211>		
<211>		
	Primer	
<400>	1	
gacaga	agtcc gaatgcatgc t	21
<210>		
<211>		
<212>	Primer	
12137	LILINGI	
<400>	2	
tgccg	gtctg gagaaatacc	20
<210>		
<211>		
<212> <213>		
\Z13>	t TOME	
<400>	3	
ccctgt	gatt ctaaccatgg ccttctc	27
<210>		
<211>		
<212>	DNA	

<213> Primer

<400> 4	
cggttcttat caggctcata ggat	24
<210> 5	
<211> 20	
<212> DNA	
<213> Primer	
<400> 5	
tgtgggaggc aacacgattt	20
-5-555 555	
<210> 6	
<211> 24	
<212> DNA	
<213> Probe	
\Z13\times Flobe	
<400> 6	
	0.4
tcaggaatag gctgcctgca cccc	24
<210> 7	
<211> 22	
<212> DNA	
<213> Primer	
<400> 7	
gaccgaaacg tggctgtcta tc	22
<210> 8	
<211> 20	
<212> DNA	
<213> Primer	
<400> 8	
gtgatgtgca ccgcatagct	20
<210> 9	
<211> 22	
<212> DNA	
<213> Probe	
<400> 9	
ccgctacttc cactggcgtc gg	22
<210> 10	
<211> 18	
<212> DNA	
<213> Primer	
<400× 10	
<400> 10	1.0
aattgggete etgeacae	18
(210) 11	
<210> 11	
<211> 19	
<212> DNA	

<213> Primer

<210> 12 <211> 27

<212> DNA

<213> Probe

<400> 12

tggcccgcta caagttctac ctggctt

tgatcaataa aatgtgattt tttctg

27

2366

<210> 13

<211> 2366

<212> DNA

<213> Rattus

<400> 13

agecteagag cacegtetgt cateaateea gteettgegt gtetgeegge eeeettgeeg 60 $\verb|cctgcagtca|| ccgaactgct|| \verb|gtctagagag|| agcccagcgt|| cagtaccatg|| agagtctggc|| 120$ ttgcgagcct gttcctctgc gccttggtgg cgaactctga aggtggcagt gaacttgaag 180 cttctgatga atcaaactgt ggctgtcaga acggaggagt atgtgtgtcc tacaagtact 240 tetecageat tegaagatge agetgeecaa agaaatteaa aggggageae tgtgagatag 300 atacatcaaa aacctgctat catggaaatg gtcaatctta ccgaggaaag gccaatactg 360 acaccaaagg ccggccctgc ctggcctgga attcacccgc tgtccttcag caaacctaca 420 atgeteacag atcegatget ettageetag geetggggaa acacaattae tgeaggaace 480 $\verb|ccgaca|| acca | gaggcgaccc|| tggtgctatg|| tgcaaattgg|| cctaaagcag|| tttgtccaag|| 540$ aatgcatggt gcaggactgc tctctcagca aaaagccttc ttctactgta gaccaacaag 600 ggttccagtg tggccagaag gctctaaggc cccgcttcaa gatcgttggg ggagaattca 660 ctgtcgttga gaaccagccc tggtttgcag ccatctacct gaagaataag ggaggaagcc 720 ctccctcctt taaatgtggt gggagcctca tcagtccttg ctgggtggcc agcgccacac 780 actgcttcgt gaatcagcca aagaaggaag agtacgttgt ctacctgggt cagtcgaagc 840 ggaacteeta taaceeegga gagatgaagt ttgaggtgga geageteate ttgcaegaag 900 acttcagcga cgaaactctg gccttccata atgacatagc cttgctgaag atacgtacca 960 gcacgggcca atgcgcacag ccatccagga ccatacagac catctgcctg cccccgaggt 1020 ttggtgatgc tccgtttggt tcagactgtg agatcactgg cttcggacaa gagagtgcca 1080 ctgactattt ctatccgaag gacctgaaaa tg
tcagttgt aaagattatt tctcacgaac $1140\,$ agtgcaagca gccccactac tatggctctg aaattaatta taaaatgctg tgtgctgctg 1200 accoagagtg gaaaacagat tootgotogg gagattoagg aggacotott atotgtaaca 1260 tcgatggtcg cccaactctg agcgggattg tgagctgggg cagtggatgt gcagagaaaa 1320 acaagectgg tgtctacacg agggtctcat acttcctgaa ctggattcag tcccacattg 1380 gagaagagaa tggcctagcc ttctgatggt ccccaggcaa ctgggggaag aaacggatgg 1440 gtcgccactc atccccacgc tgaccgtcct ctgcagcagg gtcatctcca tcatgtggag 1500 ggaagagetg aagaaaacag getetgeact gattetttge ttgtgetgte caccagggtg 1560 aaccccaata gtattaccct cagacacagg tctgggtgct ggccatccag accatcctga 1620 ccaggatgga aatcaatcct gactcaagat gaatagatgg ggagttgtct ttttatggac 1680 taaagccatc tgcagtttaa aaacccaagt gtaggaggag agttggttcc cctaatgggt 1740cattcatgag gtctgctgtt gggaaataaa tgatttccca attaggaagt gtaacagctg 1800 aggtattctg agggtgcttg tccaatatga gcacagtagt gtgaagagta gagacactaa 1860 tggcttgagg gaacagttct tgcatcccat gagtggatca ggaaatattg tgtgcgtgtg 1920 tgctcactgt gcacaggttg tgagtataaa tctgagcaaa gctggtgtat tcctgtatct 2040 aactgcaagt ctaggtattt ccctccctcc agactgtgat gcggcccatt tggtcttccg 2100 tgatgctcca cttgaatgta ttattcccgg catgacccgt gaccagcagc taatgtctgc 2160 ttcacttttt atatagatgt ccccttcctg gccagttacc atttttttt tttttttac 2220 taattagoot agttoatooa atootoactg ggtggggtaa gggccactca tatacttaat 2280 atttaataat tatgttctgc cttttttatt tatatctatt tttataattc tatgtaaagg 2340

acagtgcgga gaccgcagcc ccggagcccg ggccagggtc cacctgtccc cgcagcgccg 60 getegegeee teetgeegea gecaeegage egeegtetag egeeeegaee tegeeaecat 120 gagageeetg etggegegee tgettetetg egteetggte gtgagegaet eeaaaggeag 180 caatgaactt catcaagttc catcgaactg tgactgtcta aatggaggaa catgtgtgtc 240caacaagtac ttctccaaca ttcactggtg caactgccca aagaaattcg gagggcagca 300 ctgtgaaata gataagtcaa aaacctgcta tgaggggaat ggtcactttt accgaggaaa 360 ${\tt ggccagcact} \ {\tt gacaccatgg} \ {\tt gecggccctg} \ {\tt cctgccctgg} \ {\tt aactctgcca} \ {\tt ctgtccttca} \ 420$ gcaaacgtac catgcccaca gatctgatgc tcttcagctg ggcctgggga aacataatta 480 ctgcaggaac ccagacaacc ggaggcgacc ctggtgctat gtgcaggtgg gcctaaagcc 540 gettgtecaa gagtgeatgg tgeatgaetg egeagatgga aaaaageeet eeteteetee 600 agaagaatta aaatttcagt gtggccaaaa gactctgagg ccccgcttta agattattgg 660 gggagaattc accaccatcg agaaccagcc ctggtttgcg gccatctaca ggaggcaccg 720 ggggggctct gtcacctacg tgtgtggagg cagcctcatc agcccttgct gggtgatcag 780 cgccacacac tgcttcattg attacccaaa gaaggaggac tacatcgtct acctgggtcg 840 ctcaaggctt aactccaaca cgcaagggga gatgaagttt gaggtggaaa acctcatcct 900 acacaaggac tacagcgctg acacgcttgc tcaccacaac gacattgcct tgctgaagat 960 ccgttccaag gagggcaggt gtgcgcagcc atcccggact atacagacca tctgcctgcc 1020 ctcgatgtat aacgatcccc agtttggcac aagctgtgag atcactggct ttggaaaaga 1080 gaattctacc gactatctct atccggagca gctgaaaatg actgttgtga agctgatttc 1140 ccaccgggag tgtcagcagc cccactacta cggctctgaa gtcaccacca aaatgctgtg 1200 tgctgctgac ccacagtgga aaacagattc ctgccaggga gactcagggg gacccctcgt 1260 ctgttccctc caaggccgca tgactttgac tggaattgtg agctggggcc gtggatgtgc 1320 cctgaaggac aagccaggcg tctacacgag agtctcacac ttcttaccct ggatccgcag 1380 tcacaccaag gaagagaatg gcctggccct ctgagggtcc ccagggagga aacgggcacc 1440 accegettte ttgetggttg teatttttge agtagagtea tetecateag etgtaagaag 1500 agactgggaa gataggetet geacagatgg atttgeetgt gecaceeace agggegaaeg 1560 acaatagctt tacceteagg cataggeetg ggtgetgget geecagaeee etetggeeag 1620 gatggagggg tggtcctgac tcaacatgtt actgaccagc aacttgtctt tttctggact 1680 gaagcctgca ggagttaaaa agggcagggc atctcctgtg catgggtgaa gggagagcca 1740 gctcccccga cggtgggcat ttgtgaggcc catggttgag aaatgaataa tttcccaatt 1800 aggaagtgta acagetgagg tetettgagg gagettagee aatgtgggag cageggtttg 1860 gggagcagag acactaacga cttcagggca gggctctgat attccatgaa tgtatcagga 1920 aatatatatg tgtgtgtatg tttgcacact tgtgtgtggg ctgtgagtgt aagtgtgagt 1980 aagagctggt gtctgattgt taagtctaaa tatttcctta aactgtgtgg actgtgatgc 2040 cacacagagt ggtctttctg gagaggttat aggtcactcc tggggcctct tgggtccccc 2100 acgtgacagt gcctgggaat gtattattct gcagcatgac ctgtgaccag cactgtctca 2160 gtttcacttt cacatagatg tccctttctt ggccagttat cccttccttt tagcctagtt 2220

<210> 15 <211> 1857 <212> DNA <213> Rattus

tgatgaaaaa aaaaaaaaa

<400> 15

ctcaagctca cactggctgg acttectege catgacagte tgtaceteta actgatecea 60 gggatgatae cacetacatt tggggtggtt ettetegeet cagttaaace tetetgggag 120 caceateaea gacacecaea gaagtttgtt eectagatga ttetaggtee tgtggagttg 180

catccaatcc tcactgggtg gggtgaggac cactcctgta cactgaatat ttatatttca 2280 ctatttttat ttatattttt gtaattttaa ataaaagtga tcaataaaat gtgatttttc 2340

2360

acaagattga	ccatcacgct	ctcagcaatc	gggtgaagta	aacaccaccg	ttgtctccat	240
ggaaatgctt	aactacggct	tgctagtaag	gactccagac	tccaaagagg	ccacaccatg	300
aagattctcc	tgctgtgtgt	ggcactgctg	ctgacctggg	acaatggcat	ggtcctggga	360
gagcaggagt	tctctgacaa	tgagctccaa	gaactgtcca	ctcaaggaag	taggtatgtt	420
aataaggaga	ttcagaacgc	cgtccagggg	gtgaagcaca	taaagaccct	catagaaaaa	480
accaacgcag	agcgcaagtc	cctgctcaac	agtttagagg	aagccaaaaa	gaagaaagag	540
ggtgctctag	atgacaccag	ggattctgaa	atgaagctga	aggctttccc	ggaagtgtgt	600
aacgagacca	tgatggccct	ctgggaagag	tgtaagccct	gcctgaagca	cacctgcatg	660
aagttctacg	cacgcgtctg	caggagcggc	tcggggctgg	ttggtcgcca	gctagaggag	720
tttctgaacc	agagctcacc	cttctacttc	tggatgaacg	gggaccgcat	cgactccctg	780
ctggagagtg	accggcagca	gagccaagtc	ctagatgcta	tgcaggacag	cttcactcgg	840
gcgtctggca	tcatacatac	gcttttccag	gaccggttct	tcacccatga	gccccaggac	900
atccaccatt	tctcccccat	gggcttccca	cacaagcggc	ctcatttctt	gtaccccaag	960
tcccgcttgg	tecgeageet	catgcctctc	tcccactacg	ggcctctgag	cttccacaac	1020
atgttccagc	ctttctttga	tatgatacac	caggctcaac	aggccatgga	cgtccagctc	1080
catagcccag	ctttacagtt	cccggatgtg	gatttcttaa	aagaaggtga	agatgacccg	1140
acagtgtgca	aggagatccg	ccataactcc	acaggatgcc	tgaagatgaa	gggccagtgt	1200
gagaagtgcc	aagagatctt	gtctgtggac	tgttcgacca	acaatcctgc	ccaggctaac	1260
ctgcgccagg	agctaaacga	ctcgctccag	gtggctgaga	ggctgaccca	gcagtacaac	1320
gagctgcttc	attccctcca	gtccaagatg	ctcaacacct	catccctgct	ggaacagctg	1380
aacgaccagt	tcacgtgggt	gtcccagctg	gctaacctca	cacagggcga	tgaccagtac	1440
cttcgggtct	ccacagtgac	aacccattct	tctgactcag	aagtcccctc	tcgtgtcact	1500
gaggtggtgg	tgaagctgtt	tgactctgac	cccatcacag	tggtgttacc	agaagaagtc	1560
tccaaggata	accctaagtt	tatggacaca	gtggcagaga	aagcgctaca	ggaataccgc	1620
aggaaaagcc	gcatggaatg	agacagaagc	atcagttttc	tatatgtagg	agtctcaagg	1680
agggaatctc	ccagctttcc	gaggttgctg	cagaccccta	gagaactcac	atgtctccag	1740
cgcctaggcc	tccaccccag	cagcctctcc	ttcctctggg	ttctgtactc	taatgcctgc	1800
acttgatgct	ctgggaagaa	ctgcttcccc	cacgcaacta	atccaataaa	gcacctt	1857

<210> 16 <211> 2859 <212> DNA

<213> Homo Sapien

<400> 16

 $\verb|ctttccgcgg|| cattctttgg|| gcgtgagtca|| tgcaggtttg|| cagccagccc|| caaagggggt|| 60$ gtgtgcgcga gcagagcgct ataaatacgg cgcctcccag tgcccacaac gcggcgtcgc 120 caggaggagc gcgcgggcac agggtgccgc tgaccgaggc gtgcaaagac tccagaattg 180 gaggcatgat gaagactetg etgetgtttg tggggetget getgaeetgg gagagtggge $2\,40\,$ aggteetggg ggaccagaeg gteteagaea atgageteea ggaaatgtee aateagggaa 300 gtaagtacgt caataaggaa attcaaaatg ctgtcaacgg ggtgaaacag ataaagactc 360 tcatagaaaa aacaaacgaa gagcgcaaga cactgctcag caacctagaa gaagccaaga 420agaagaaaga ggatgcccta aatgagacca gggaatcaga gacaaagctg aaggagctcc 480 caggagtgtg caatgagacc atgatggccc tctgggaaga gtgtaagccc tgcctgaaac 540 agacctgcat gaagttctac gcacgegtct gcagaagtgg ctcaggcctg gttggccgcc 600 agettgagga gtteetgaac cagagetege eettetaett etggatgaat ggtgaeegea 660 tegacteect getggagaac gaceggeage agacgeacat getggatgte atgeaggace 720 actteageeg egegteeage ateatagaeg agetetteea ggaeaggtte tteaeeeggg 780 agececagga tacetaceae tacetgeeet teageetgee ceaeeggagg ceteaettet 840 tettteecaa gteeegeate gteegeaget tgatgeeett eteteegtae gageeeetga 900 acttccacge catgitccag cectteettg agatgataca egaggetcag caggecatgg 960 acatccactt ccatageceg geetteeage accegeeaac agaatteata egagaaggeg 1020 acgatgaccg gactgtgtgc cgggagatcc gccacaactc cacgggctgc ctgcggatga 1080 aggaccagtg tgacaagtgc cgggagatct tgtctgtgga ctgttccacc aacaacccct 1140cccaggetaa getgeggegg gagetegaeg aateceteea ggtegetgag aggttgaeea 1200ggaaatacaa cgagctgcta aagtcctacc agtggaagat gctcaacacc tcctccttgc $1260\,$ tggagcagct gaacgagcag tttaactggg tgtcccggct ggcaaacctc acgcaaggcg 1320 aagaccagta ctatctgcgg gtcaccacgg tggcttccca cacttctgac tcggacgttc 1380 cttccggtgt cactgaggtg gtcgtgaagc tctttgactc tgatcccatc actgtgacgg 1440 teeetgtaga agteteeagg aagaaceeta aatttatgga gaeegtggeg gagaaagege 1500 tgcaggaata ccgcaaaaag caccgggagg agtgagatgt ggatgttgct tttgcaccta 1560 cgggggcatc tgagtccagc tccccccaag atgagctgca gccccccaga gagagctctg 1620 cacgtcacca agtaaccagg ccccagcctc caggccccca actccgccca gcctctcccc 1680 gctctggatc ctgcactcta acactcgact ctgctgctca tgggaagaac agaattgctc 1740 ctgcatgcaa ctaattcaat aaaactgtct tgtgagctga tcgcttggag ggtcctcttt 1800 ttatgttgag ttgctgcttc ccggcatgcc ttcattttgc tatggggggc aggcaggggg 1860 gatggaaaat aagtagaaac aaaaaagcag tggctaagat ggtataggga ctgtcatacc 1920 agtgaagaat aaaagggtga agaataaaag ggatatgatg acaaggttga tccacttcaa 1980 gaattgcttg ctttcaggaa gagagatgtg tttcaacaag ccaactaaaa tatattgctg 2040 caaatggaag cttttctgtt ctattataaa actgtcgatg tattctgacc aaggtgcgac 2100 aatctcctaa aggaatacac tgaaagttaa ggagaagaat cagtaagtgt aaggtgtact 2160 tggtattata atgcataatt gatgttttcg ttatgaaaac atttggtgcc cagaagtcca 2220 aattatcagt tttatttgta agagctattg cttttgcagc ggttttattt gtaaaagctg 2280 ttgatttcga gttgtaagag ctcagcatcc caggggcatc ttcttgactg tggcatttcc 2340 tgtccaccgc cggtttatat gatcttcata cctttccctg gaccacaggc gtttctcggc 2400 ttttagtctg aaccatagct gggctgcagt accctacgct gccagcaggt ggccatgact 2460 acceptggta ceaateteag tettaaaget eaggetttte gtteattaac attetetgat 2520agaattetgg teateagatg tactgeaatg gaacaaaact catetggetg cateeeaggt 2580 gtgtagcaaa gtccacatgt aaatttatag cttagaatat tcttaagtca ctgtcccttg 2640 tetetetttg aagttataaa eaacaaaett aaagettage ttatgteeaa ggtaagtatt 2700 ttagcatggc tgtcaaggaa attcagagta aagtcagtgt gattcactta atgatataca 2760 ttaattagaa ttatggggtc agaggtattt gcttaagtga tcataattgt aaagtatatg 2820 2859 tcacattgtc acattaatgt caaaaaaaaa aaaaaaaa

<210> 17 <211> 2018 <212> DNA <213> Rattus

<400> 17

ccccgagcga actgctgagg atccgctgtc tggcattctc tcagcctttt gtccgagcca 60 gagetgeatt cagaggagag aggeeegeta aggageaget ggaeteetge tgegageega 120 aagcccccta aggcagttga ggacctggga aggaggctcc ctgctggtgg cgcttctcct 180 ggtgcttcca atccgtgcga gactgaaaac ggcggagcgg ctacgggact ctcacaggag 240 caagetgeaa catgeaateg teegeaagee ggtgeggaeg egeettggtg gegetgetge 300 tggcctgtgg cttgttgggg gtatggggag agaaaagagg attcccacct gcccaggcca 360 caccatetet tetegggaet aaagaagtta tgaegeeace cactaagaee teetggaeta 420gaggttccaa ctccagtctg atgcgttcct ccgcacctgc ggaggtgacc aaaggaggga 480 gggtggctgg agtcccgcca agatccttcc ctcctccgtg ccaacgaaaa attgagatca $540\,$ acaagacttt taaatacatc aacacgattg tatcatgcct cgtgttcgtg ctaggcatca 600 tegggaacte cacactgeta agaateatet acaagaacaa gtgeatgaga aatggteeca 660 atatettgat egecageetg getetgggag atetgetaea eateateate gaeatteeea 720 ttaatgeeta caagetgetg geaggggaet ggeeatttgg agetgagatg tgeaagetgg 780 tgcccttcat acagaaggct tctgtgggga tcacagtgtt gagtctatgt gctctaagta 840 ttgacagata tcgagctgtt gcttcttgga gtcgaattaa aggaattggg gttccaaaat 900 ggacagcagt agaaattgtt ttaatttggg tggtctctgt ggttctggct gtccctgaag 960 ccataggttt tgatgtgatt acgtcggact acaaaggaaa gcccctaagg gtctgcatgc 1020 ttaatccctt tcagaaaaca gccttcatgc agttttacaa gacagccaaa gactggtggc 1080 tgttcagttt ctacttctgc ttgccgctag ccatcactgc gatcttttac accctaatga 1140 cctgtgagat gctcagaaag aaaagtggta tgcagattgc cttgaatgac cacttaaagc 1200 agagacgaga agtggccaag acagtattct gcctggtcct cgtgtttgcc ctctgttggc 1260 ttccccttca cctcagcagg attctgaagc tcacccttta tgaccagagc aatcctcaga 1320 ggtgtgaact tetgagtttt ttgetggttt tggactacat tggtateaac atggettett 1380 tgaatteetg cattaateea ategetetgt atttggtgag caagagatte aaaaactget 1440

<210> 18 <211> 4286 <212> DNA

<213> Homo Sapien

<400> 18

gagacattcc ggtgggggac tctggccagc ccgagcaacg tggatcctga gagcactccc 60 aggtaggcat ttgccccggt gggacgcctt gccagagcag tgtgtggcag gcccccgtgg 120 aggatcaaca cagtggctga acactgggaa ggaactggta cttggagtct ggacatctga 180 aacttggctc tgaaactgcg cagcggccac cggacgcctt ctggagcagg tagcagcatg 240 cagecgecte caagtetgtg eggacgegee etggttgege tggttettge etgeggeetg 300 tegeggatet ggggagagga gagaggette eegeetgaea gggeeaetee gettttgeaa 360 accgcagaga taatgacgcc acccactaag accttatggc ccaagggttc caacgccagt 420ctggcgcggt cgttggcacc tgcggaggtg cctaaaggag acaggacggc aggatctccg 480 ccacgcacca teteccetee eccgtgeeaa ggacccateg agateaagga gaettteaaa 540 tacatcaaca cggttgtgtc ctgccttgtg ttcgtgctgg ggatcatcgg gaactccaca 600 cttctgagaa ttatctacaa gaacaagtgc atgcgaaacg gtcccaatat cttgatcgcc 660 agettggete tgggagaeet getgeacate gteattgaea teeetateaa tgtetaeaag 720 ctgctggcag aggactggcc atttggagct gagatgtgta agctggtgcc tttcatacag 780 aaagcctccg tgggaatcac tgtgctgagt ctatgtgctc tgagtattga cagatatcga 840 gctgttgctt cttggagtag aattaaagga attggggttc caaaatggac agcagtagaa 900 attgttttga tttgggtggt ctctgtggtt ctggctgtcc ctgaagccat aggttttgat 960 ataattacga tggactacaa aggaagttat ctgcgaatct gcttgcttca tcccgttcag 1020 aagacagett teatgeagtt ttacaagaca geaaaagatt ggtggetgtt eagtttetat 1080 ttctqcttqc cattqqccat cactqcattt ttttatacac taatqacctq tqaaatqttq 1140 agaaagaaaa gtggcatgca gattgcttta aatgatcacc taaagcagag acgggaagtg 1200 gccaaaaccg tettttgeet ggteettgte tttgeeetet getggettee cetteaccte 1260 agraggattc tgaagctcac tctttataat cagaatgatc ccaatagatg tgaacttttg 1320 agetttetgt tggtattgga etatattggt ateaacatgg etteaetgaa tteetgeatt 1380 aacccaattq ctctqtattt qqtqaqcaaa aqattcaaaa actqcttta